

CLAIMS

I claim:

1. An apparatus for insulating various beverage containers such as: a 12 oz. aluminum can or glass bottle, a 12 oz. or 16 oz. plastic bottle, a 22 oz. glass bottle or aluminum can, a 12 oz. or 16 oz. plastic cup as well as a variety of other cups comprising:
 - (a) a slightly skewed rectangular piece of flexible insulated material; and
 - (b) a second piece of flexible insulated material consisting of a tongue portion, base portion, as well as a strip portion; and

- (c) eight eyelets, an elastic cord, pull clamp mechanism, a pull tab, as well as a snap mechanism with male and female portions.
2. The apparatus of claim 1, wherein said slightly skewed rectangular piece of flexible insulated material intersect at its bottom corners to said strip portion of the second piece of flexible insulated material.
 3. The apparatus of claim 1, wherein said slightly skewed rectangular piece of flexible insulated material joins at its female portion of the snap mechanism located at the center bottom edge with said male snap mechanism located at the bottom center edge of the said base portion of the second piece of flexible insulated material.
 4. The apparatus of claim 1, wherein said eyelets guide said elastic cord starting with the bottom two opposing eyelets crisscrossing upward through the six remaining eyelets and then through the said pull clamp

mechanism allowing the apparatus to fluctuate its upper circumference.

5. The apparatus of claim 1, wherein said pull tab is connected to the upper edge at its center of said tongue portion of said second piece of flexible insulated material.
6. The apparatus of claim 1, wherein said slightly skewed rectangular piece of flexible insulated material consists of a notch at its center bottom edge below said female portion of the said snap mechanism allowing said male portion connected to said base portion of said second piece of insulated material to connect with the female portion of said snap mechanism.